

SAS Superstructure

Location: 04-SF-80-13.2 / 13.9 Client Name: CalTrans

Daily Diary Report by Bid Item

Contract No.: 04-0120F4

Diary #: 012 Const Calendar Day: 367 Date: 06-Jun-2013 Thursday
Inspector Name: Gagnier, Pamela Title: Transportation Engineer

Inspection Type: Intermittent

Shift Hours: 07:00 AM 07:30 PM Break:

Over Time:

Federal ID: Location:

Reviewer: Jefferson, Paul Approved Date: 11-Apr-14 Status: Approved

Weather

Temperature 7 AM 12 PM 4PM
Precipitation Condition

Working Day 🗸 If no, explain:

Diary:

E2 Shear Key Modifications

CCO 325 - Conco - Don McDowell (Carpenter FM - 8 hours), Ralph Gomez, Ricky Valenzuela, Robert Garcia (8 reg hours 1 OT), Danny McDowell, Pedro Estrada all Carpenters. Pat Finley (Labor FM), Humberto Duran, Manuel Casas, Ramiro Duran, Juan Zermeno all Laborers. Everyone worked 8 regular hours plus 2 hour OT unless otherwise noted.

Today they continue drilling holes for #19 dowels on E2E East face. Will finish drilling today. Start layout for dowels at E2W West - started drilling at end of day.

Carpenters are also removing scaffold and raising lowering suspended platforms. They also have a small crew at pier 7 in ABF yard taking apart wood panels to rebuild for E2 concrete forms.

Penhal - CCO 326 - S. Calderon (LBRJRN) 8 Reg Hrs, 4 OT Hrs, M. Mendoza (LbrJrn) 8 Reg Hrs, 0.5 OT Hrs, M. Jimenez (Lbr/Jrn) 8 Reg Hrs, 0.5 OT Hrs. Crew is cutting for key ways at E2E West face will finish today. Finished coring E2E additional core yesterday and moved over to E2W additional core. At E2W additional Penhal is coring through a horizonal transverse #43 - core sections cannot be removed because is attached to #43 rebar. Penhal occasionally has to remove drill shaft from hole, core smaller hole to remove broken coring bits, concrete and #57 rebar that continuously get caught up in hole. Today Penhal finished approximately 5 feet into cross beam.

ECO Bay - CCO 326 - On site doing SWPPP for Penhal. See B. Wolcott diary for labor & equipment.

CCO 327 - ABF - workers onsite mobilizing In Place Machinings equipment. 12 hours shift.

Surveyors on site doing layout for machining shear key at E2W.

CCO 319 - In Place Machining (NPM) - 3 workers 12 hour shift On site today setting up machining equipment to start at E2W east side of shear key base.

Inspectors Remarks:

Worked 2 hours overtime to cover field activities.

Attachment



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Run date 21-Nov-14

Time

04-0120F4

04-SF-80-13.2/13.9

Self-Anchored

Suspension Bridge

8:30 PM

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Job Name: 04-0120F4 Inspector Name: Gagnier, Pamela Diary #: 012 Date: 06-Jun-2013 Thursday



E2E Last Core East End of Core 57 Rebars



E2E Last Core East End of Core 57 Rebars

E2W West Drilling Dowels

E2E Last Core East End of Core 43 Rebars

E2E West Keyway Layou

E2E Last Core East End of Core 43 Rebars 4



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E2E West Keyway Layou

